item ib Number	05679 Het Scannel
Author	
Corporate Author	
Report/Article Title	Typescript: Toxicity Data on Herbicide-Related Chemicals
Journal/Book Title	
Year	1986
Month/Bay	April 21
Selor	רֹֹֹ
Number of Images	0
Descripton Notes	Alvin L. Young filed these documents together with others under the label, "Agent Orange Exposure Project."

4/21/86

TOXICITY DATA ON HERBICIDE-RELATED CHEMICALS

2,3,7,8-TCDD

Acceptable Daily Intake (ADI) = 1 pg/kg-d = 10⁻⁹ mg/kg-d Oncogenicity: Positive in two species of rodent, with a potency of 1.6 x 10⁵ (mg/kg-d))⁻¹

2,4,5-T

ADI = .03 mg/kg-d

Oncogenicity: Suggestive evidence in rats

2,4-D

ADI = .01 mg/kg-d

Oncogenicity: Studies in progress

Cacodylic Acid

ADI = .00075 mg/kg-d

Oncogenicity: No long term studies

Picloram

ADI = .007 mg/kg-d

Oncogenicity: Weakly positive in rats. Additional studies in progress.